

Fig. 2

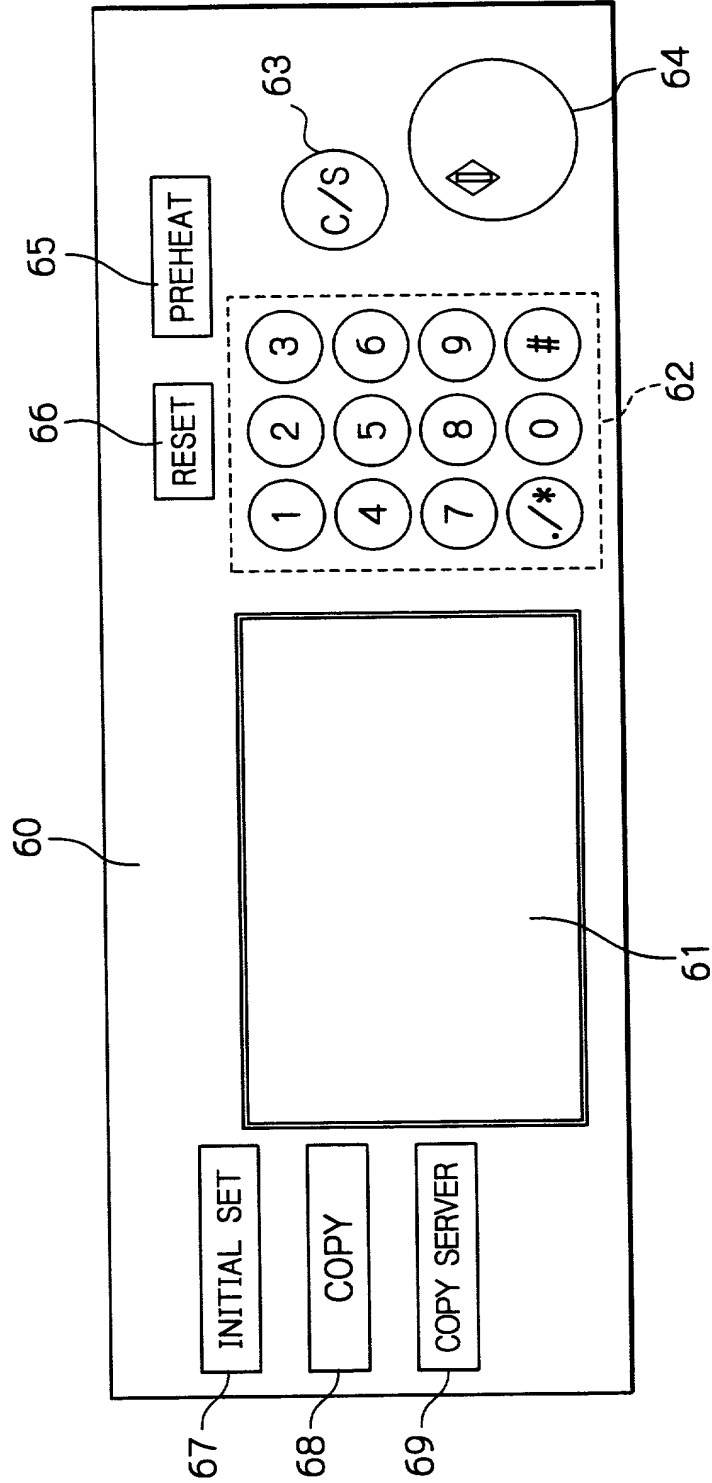


Fig. 3

TOUCH TO READ AND STORE DOCUMENTS.

DOCUMENT READ

○ COPY SERVER < SELECTION OF DOCUMENT >

SELECT A DOCUMENT.

USED ID	DOCUMENT NAME	NUMBER OF PAGES	TIME	PRINT ORDER	SIZE
	Scan004	122	0:10		13
Yoshida	Word.doc	101	2:15		10
Sato	Yosan.txt	130	7:02		14
	Scan015	142	10:30		15
	Scan221	95	14:10		9

▲ UP

▼ DOWN

DOCUMENT 0

SET 1

COPY 0

TOUCH TO READ DOCUMENTS TO AN EXTERNAL MEDIUM.

COPY DOCUMENTS TO EXTERNAL MEDIUM

TOUCH TO SET PRINTING CONDITIONS AFTER SELECTION OF A DOCUMENT

PRINTING CONDITIONS

Fig. 4

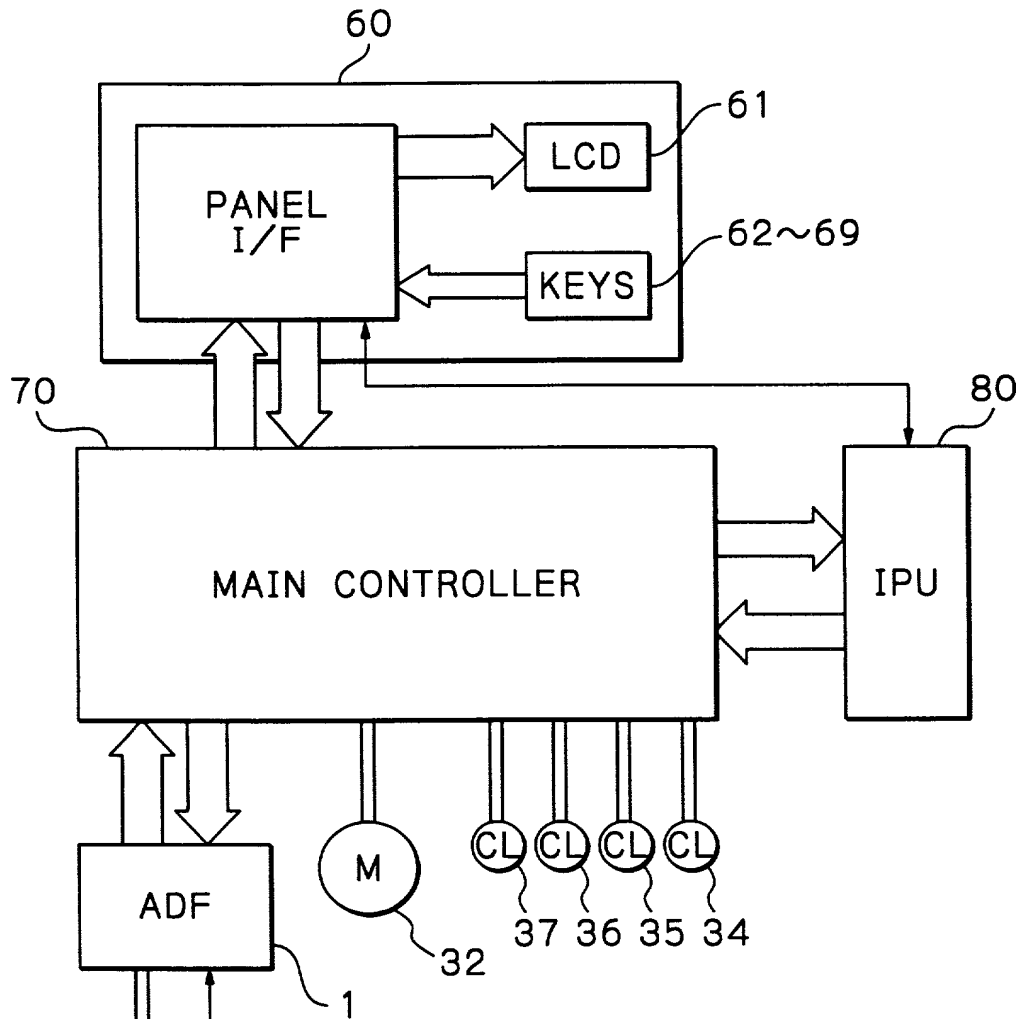


Fig. 5

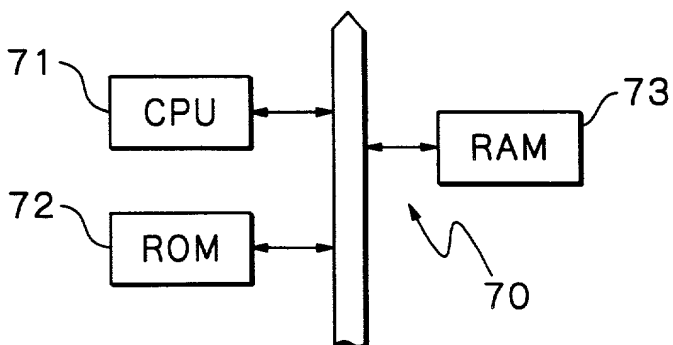


Fig. 6

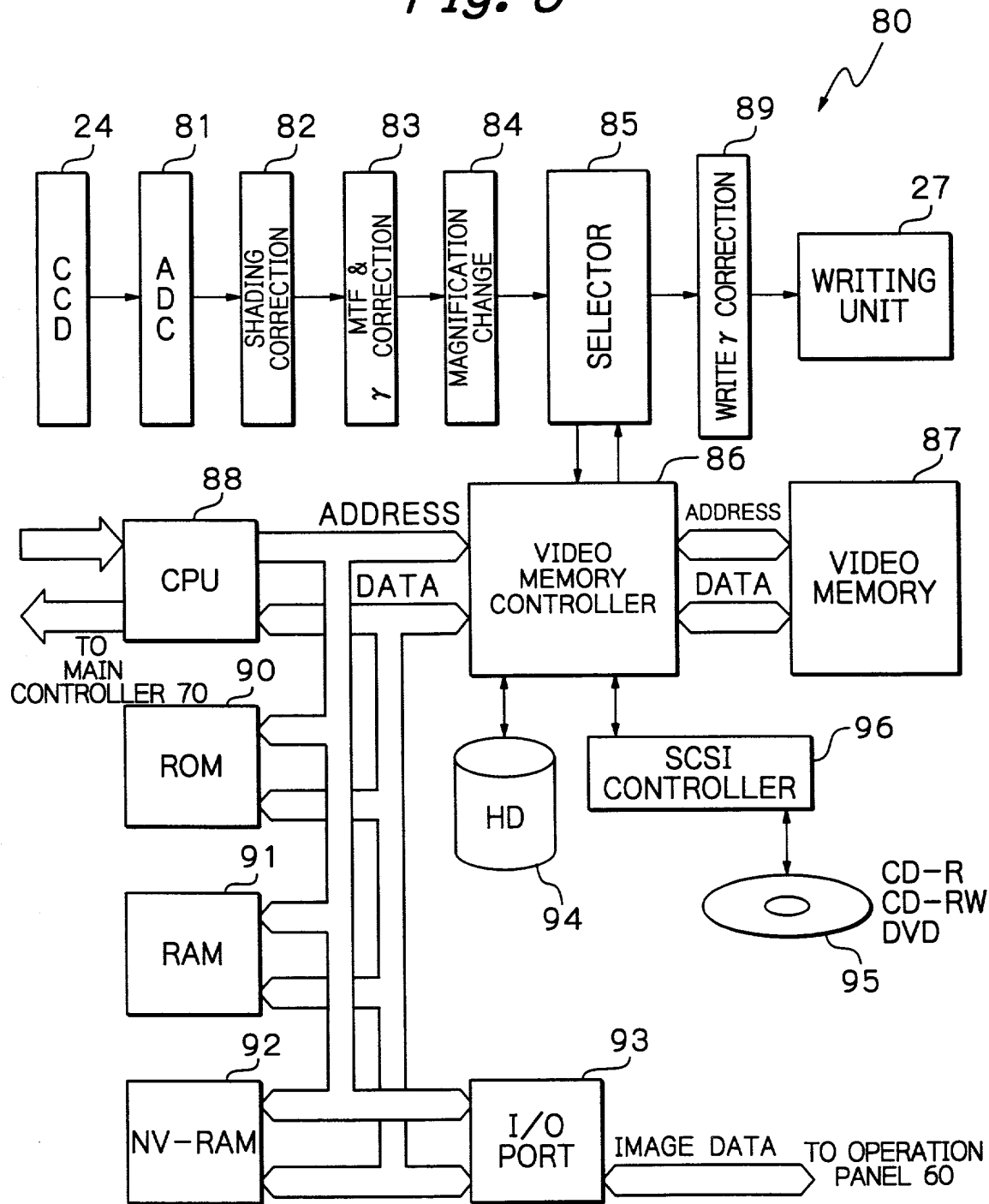


Fig. 7

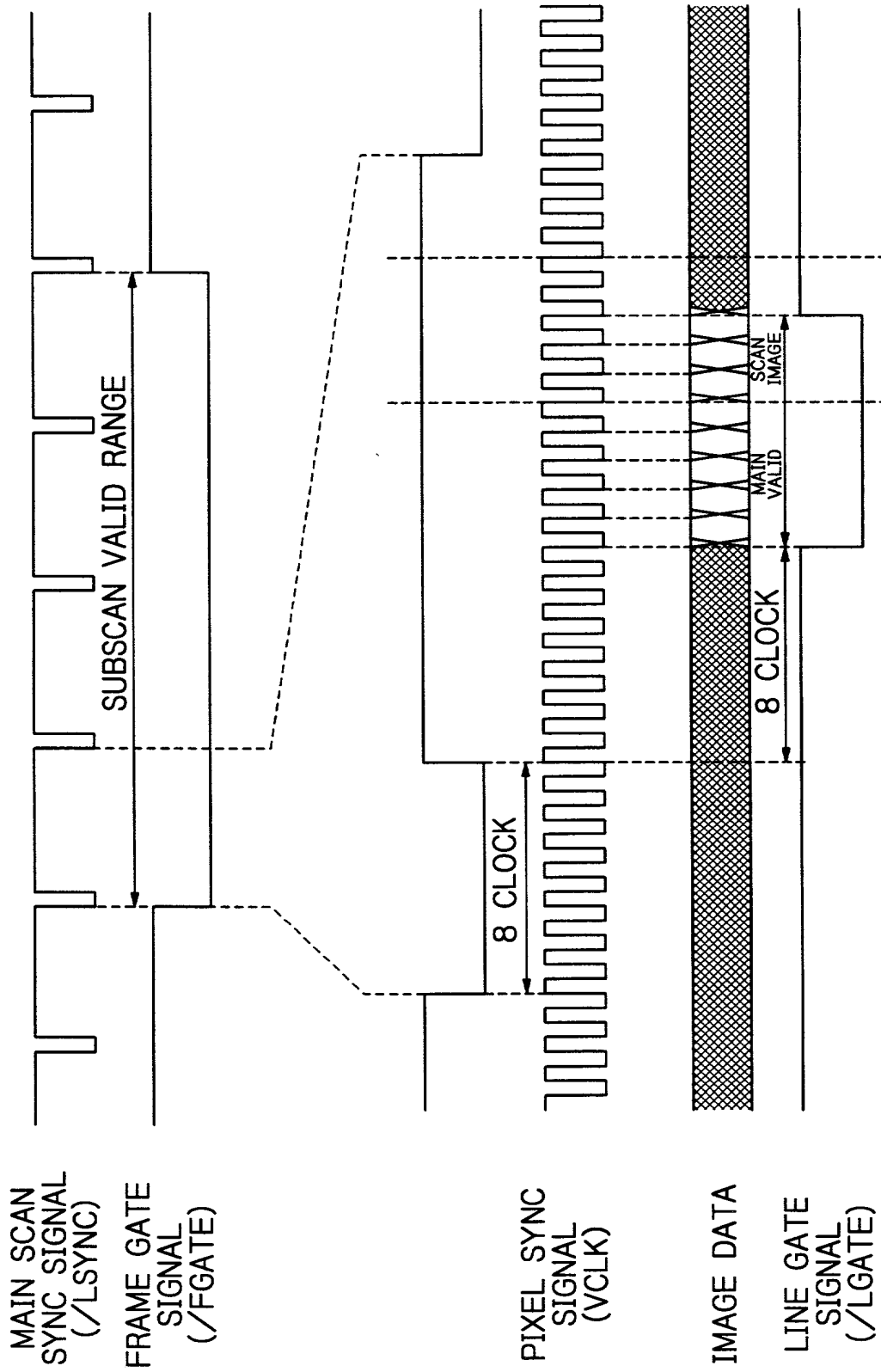


Fig. 8

- ① SCANNER→WRITE + VIDEO MEMORY
- ② SCANNER→WRITE + VIDEO MEMORY + HD
- ③ SCANNER→WRITE
- ④ SCANNER→HD
- ⑤ VIDEO MEMORY→WRITE
- ⑥ VIDEO MEMORY→HD
- ⑦ HD→VIDEO MEMORY
- ⑧ HD→VIDEO MEMORY→SCSI CONTROLLER
- ⑨ SCSI CONTROLLER→VIDEO MEMORY→HD

Fig. 9

<div>TEXT</div> <div>KIND OF DOCUMENT</div>		<div>READ TO READ.</div> <div>JOB # : 1</div>		<div>DOCUMENT</div> <div>0</div>		<div>SET</div> <div>10</div>		<div>COPY</div> <div>0</div>	
<div>AUTO PAPER SELECT</div>		<div>1U A4Y</div>		<div>2U A4T</div>		<div>3U B4T</div>		<div>4U A3T</div>	
<div>X1</div>		<div>PAPER-PRIORITY MAG.CHANGE</div>		<div>A3→A4 B4→B5</div>		<div>A4→A3 A5→A4</div>		<div>93%</div>	
<div>SIMPLEX → DUPLEX</div>		<div>DUPLEX → SIMPLEX</div>		<div>SIMPLEX → SIMPLEX INTEG BY 2</div>		<div>SMALLER</div>		<div>100%</div>	
<div>《LIGHT</div>		<div>DARK》</div>		<div>EDIT</div>		<div>DUPLEX/ INTEG/DIV</div>		<div>MAG. CHANGE</div>	
<div>SPECIAL DOCUMENT FEED</div>		<div>STACK</div>		<div>STAPLE</div>		<div>CHECK</div>			

Fig. 10

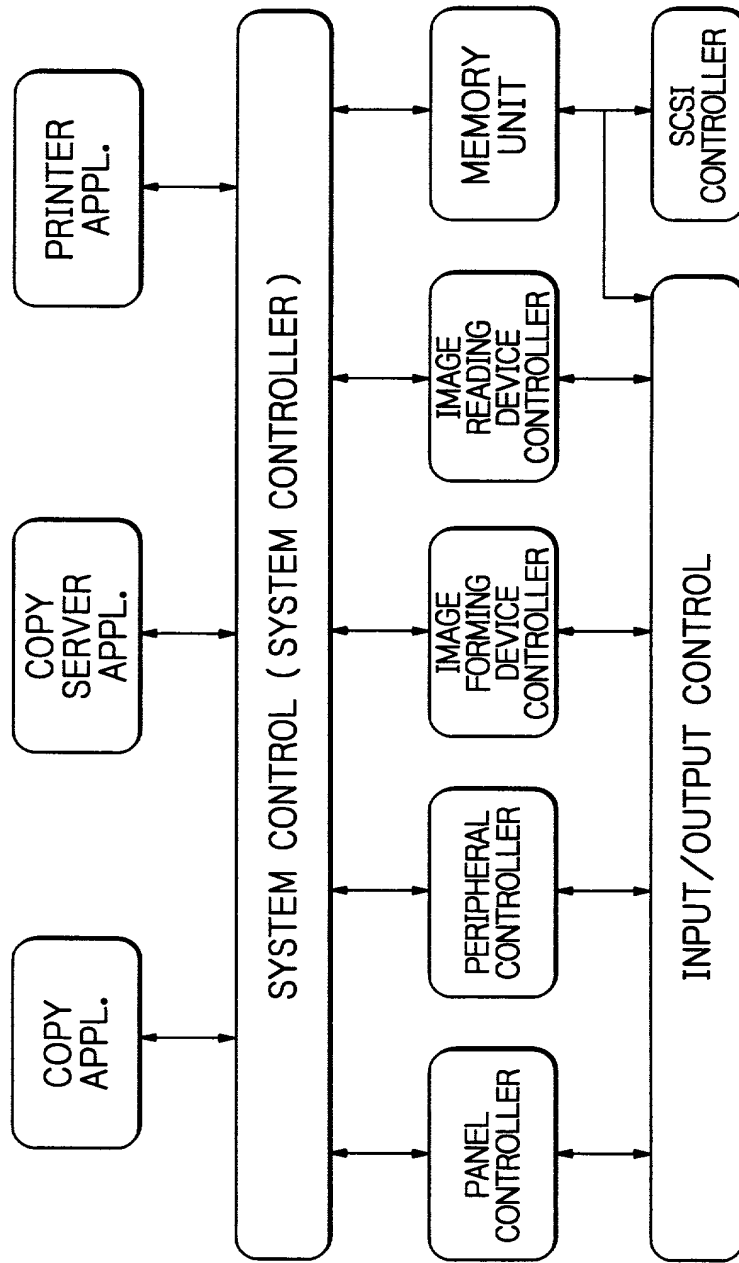


Fig. 11

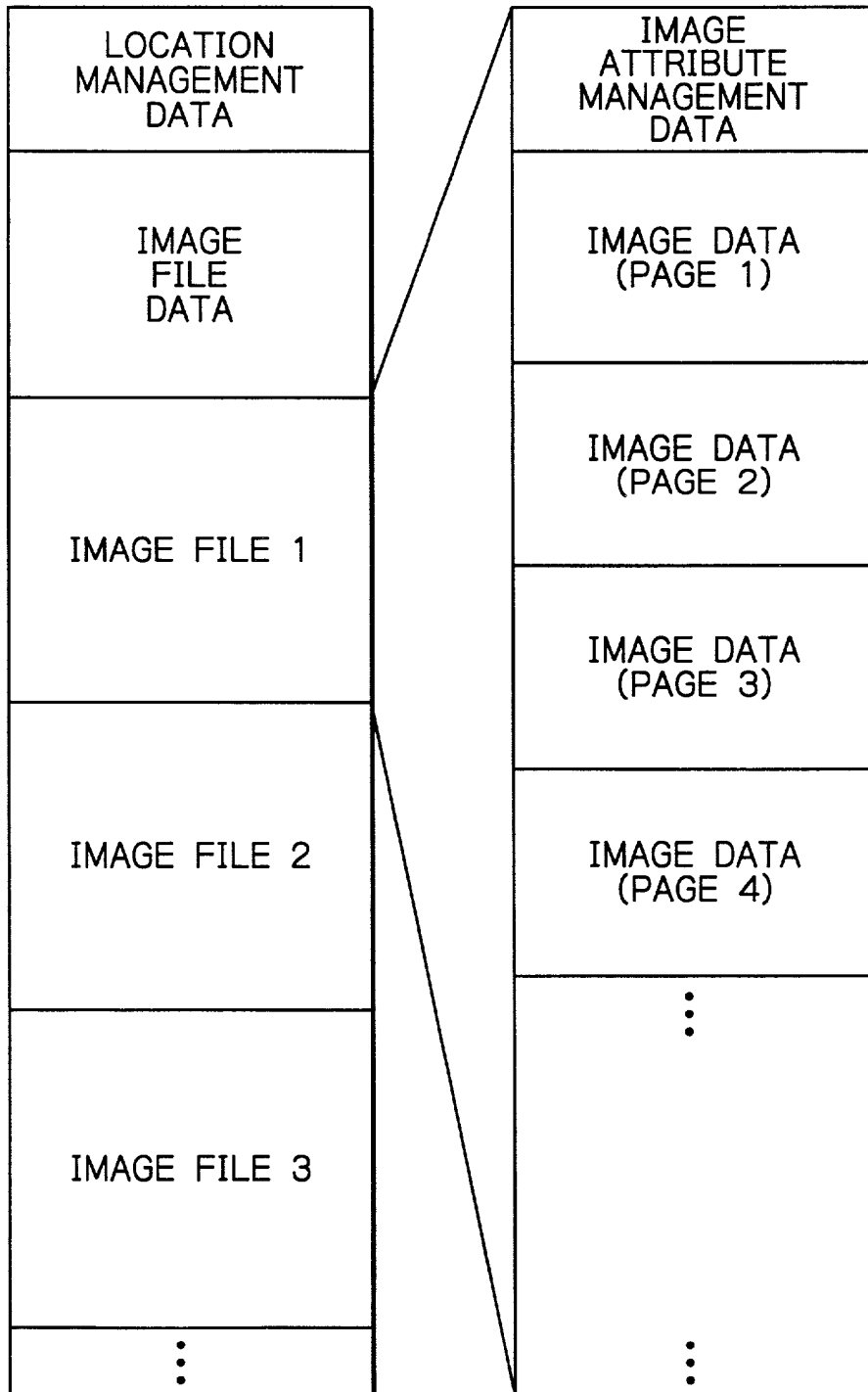


Fig. 12

(BLOCK NO.)	(LOCATION)	(OCCUPIED/ UNOCCUPIED)
0 0 0	0 1 0 0 0	1
0 0 1	0 1 1 0 0	1
0 0 2	0 1 2 0 0	0
0 0 3	0 1 3 0 0	1
0 0 4	0 1 4 0 0	0

Fig. 13

1 : 0 0 1
2 : 0 0 3 , 0 0 4 , 0 0 7
3 : 0 1 0 ,
4 : 0 1 1 , 0 1 3

Fig. 14

(FILE NAME)	(POINTER)
Scan 004	0 0 7 5 0
Word.doc	0 0 8 3 0
Yosan.txt	0 0 6 6 0

Fig. 15

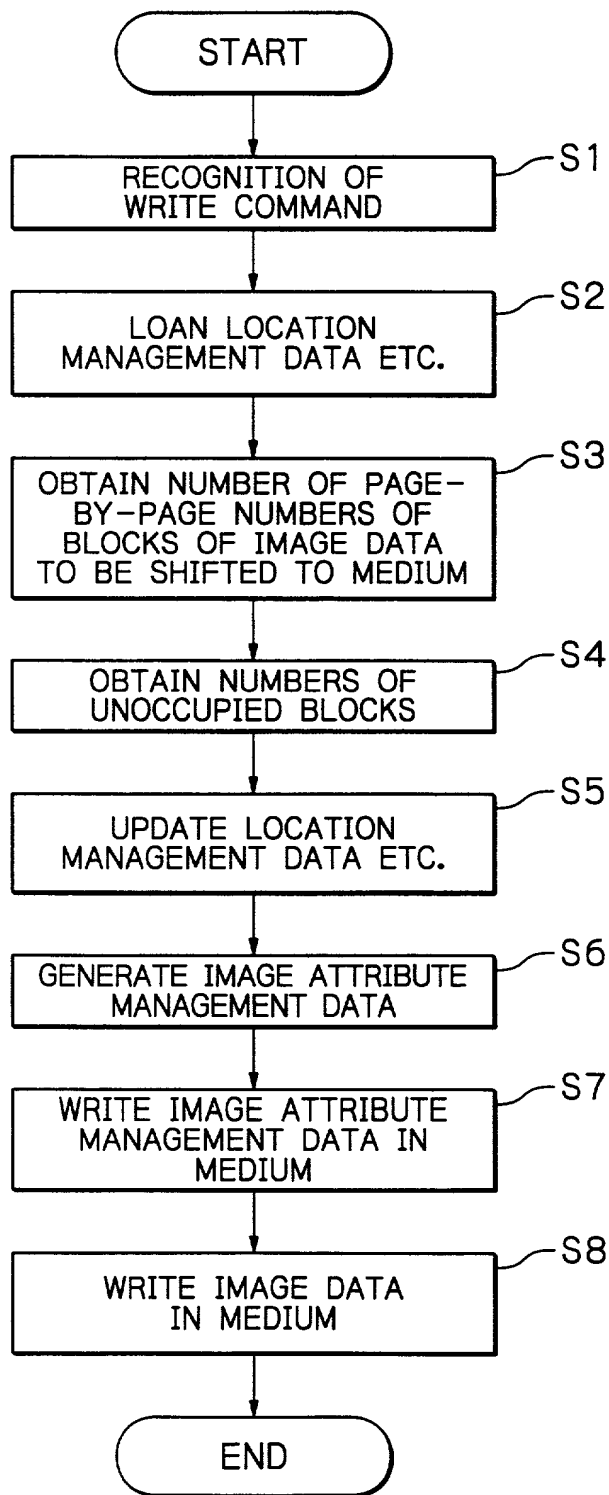


Fig. 16

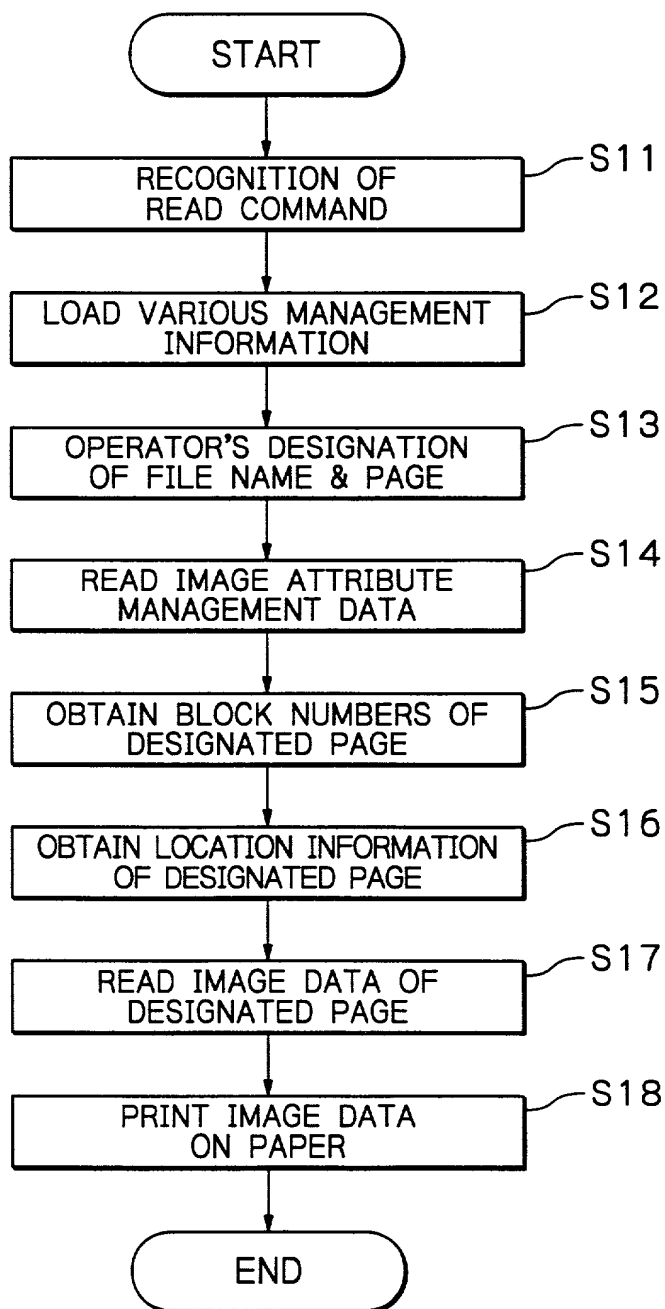


Fig. 17

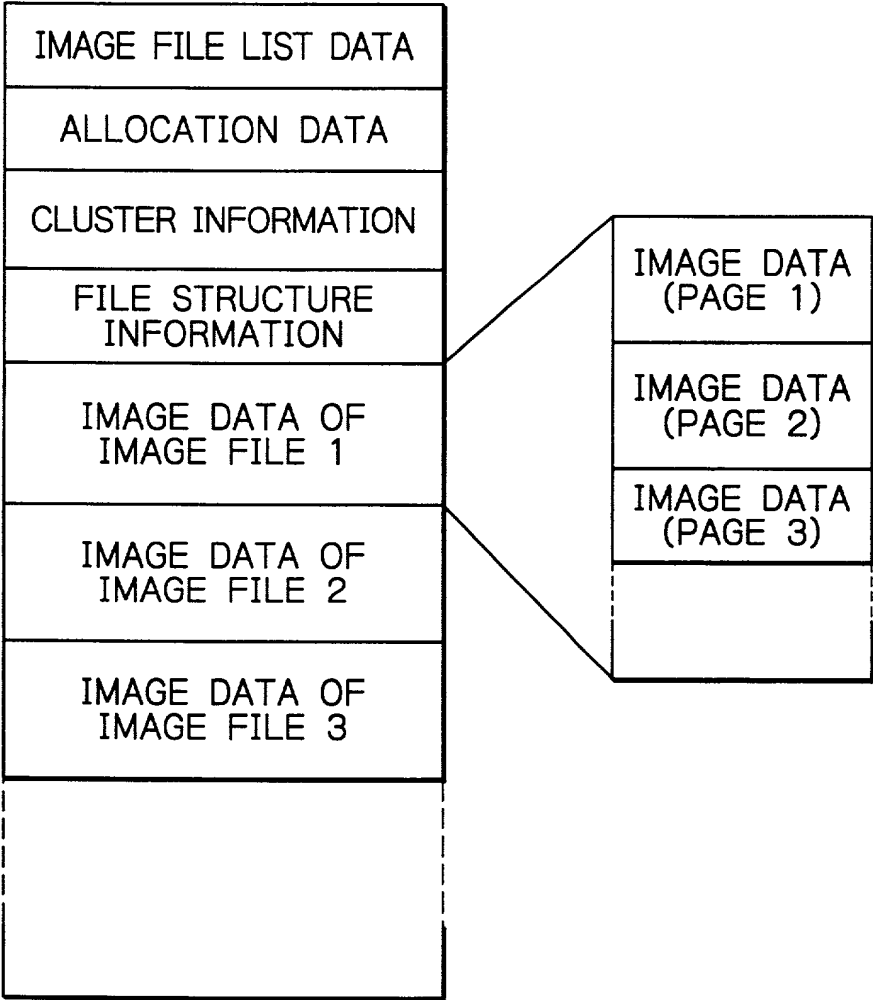


Fig. 18

(DOCUMENT NAME)	(USER ID)	(TIME OF STORAGE)	(FILE NO.)
Prt 001	TANAKA	9/8 10:05	0 0 1
Prt 002	TANAKA	9/8 10:30	0 0 2
Prt 003	TANAKA	9/8 11:24	0 0 3

Fig. 19

(IMAGE NO.)	(IMAGE START ADDRESS)	(IMAGE SIZE)
0 0 0 1	0 0 7 5 0	2
0 0 0 2	0 0 7 7 0	3
0 0 0 3	0 0 8 0 0	2
0 0 0 4	0 0 8 2 0	1

Fig. 20

	(OCCUPIED/ UNOCCUPIED)	(ADDRESS OF NEXT BLOCK)
0	1	0 0 7 6 0
1	1	E N D
2	1	0 0 7 8 0
3	1	0 0 7 9 0
4	1	E N D

Fig. 21

(FILE NO.)	(IMAGE NO.)
0 0 1	0001,0002,0003,0004
0 0 2	0005,0006
0 0 3	0007,0008,0009

Fig. 22

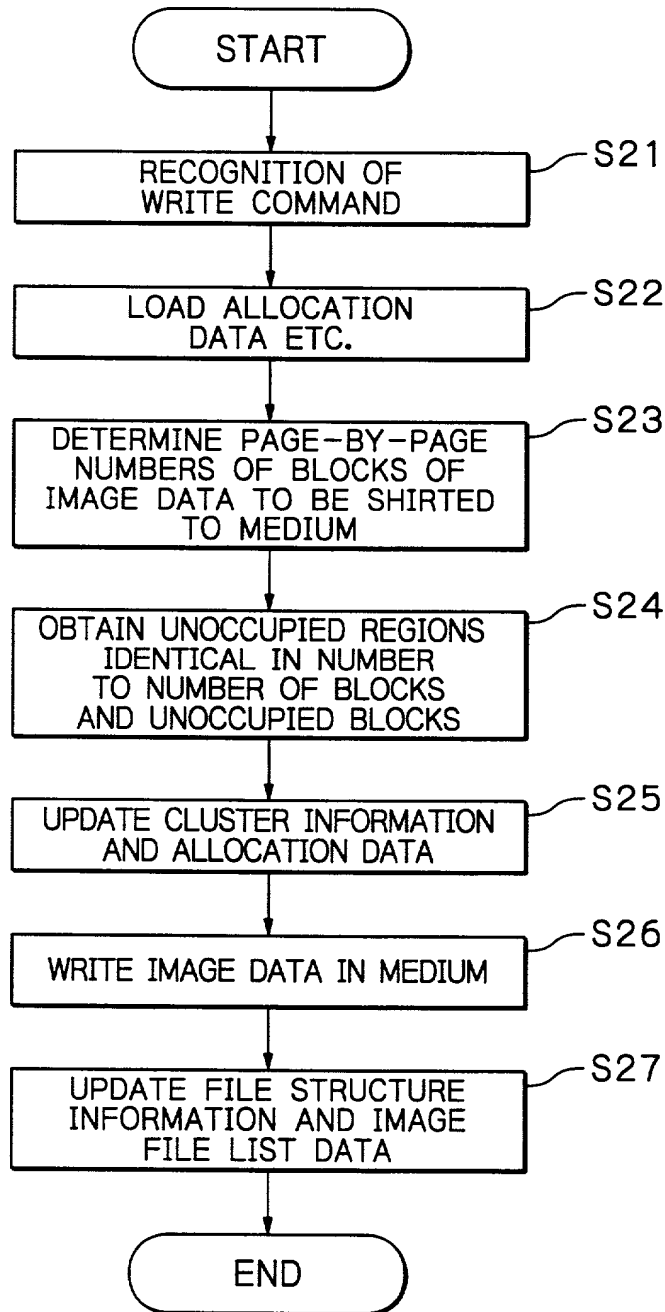


Fig. 23

